## **CLAIMS**

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A method, including steps of

second parameter for a communication link, said first parameters being associated with a first layer of an OSI model communication system and said second parameter being associated with a second layer of an OSI model communication system;

determining first values for a plurality of first parameters and at least one

sending first information using said first values for said communication link, said communication link\being either an intracell communication link or an intercell communication link;

obtaining second information regarding characteristics of said communication link in response to a result of said steps of sending; and

adjusting a plurality of said first values in conjunction in response to said second information, whereby further use of said communication link is responsive to said steps of adjusting.

> 2. A method as in claim 1, wherein

said first communication link includes either an intracell communication link or an intercell communication link; and

said second communication link includes an intercell communication link.

3. A method as in claim 1, including steps of

1	performing said step of determining with regard to both a first communica-
2	tion link and a second communication link;
3	performing said step of sending with regard to both said first communica-
4	tion link and said second communication link;
5	performing said step of obtaining with regard to both said first communica-
6	tion link and said second communication link;
7	performing said step of adjusting in response to a result of said step of ob-
8	taining for each of said first communication link and said second communication link,
799 710 7110 7111	whereby said step of adjusting is responsive to potential interference between communi-
<u>=</u> 10	cation on said first communication link and said second communication link.
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12	4. A method as in claim 3, wherein
12 13 13 14	said first communication link includes either an intracell communication
714 213	link or an intercell communication link; and
15	said second communication link includes an intercell communication link.
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17	5. A method is in claim 3, wherein said steps of adjusting include using
18	a first hysteresis parameter with regard to said first communication link and a second
19	hysteresis parameter with regard to said second communication link.
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21	Apparatus including
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1	means for determining first values for a plurality of first parameters and at
2	least one second parameter for a communication link, said first parameters being associ-
3	ated with a first layer of an OSI model communication system and said second parameter
4	being associated with a second layer of an OSI model communication system;
5	means for sending first information using said first values for said commu-
6	nication link, said communication link being either an intracell communication link or an
7	intercell communication link;
8	means for obtaining second information regarding characteristics of said
⊒ ⊈ 9	communication link in response to a result of said steps of sending; and
	means for adjusting a plurality of said first values in conjunction in re-
9 510 511 511	sponse to said second information, whereby further use of said communication link is re-
. <u>F</u> ≟_12	sponsive to said steps of adjusting.
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12	7. Apparatus as in claim 6, wherein
☐ 15	said first communication link includes either an intracell communication
16	link or an intercell communication link; and
17	said second communication link includes an intercell communication link.
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19	8. Apparatus as in claim 6, including
20	coupling said means for determining to both a first communication link and
21	a second communication link:

1	coupling said means for sending to both said first communication link and
2	said second communication link;
3	coupling said means for obtaining to both said first communication link and
4	said second communication link;
5	coupling said means for adjusting to an output of said means for obtaining
6	for each of said first communication link and said second communication link, whereby
7	said means for adjusting is responsive to potential interference between communication
8	on said first communication link and said second communication link.
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	9. Apparatus as in claim 8, wherein
9 10 11 11 11 11 11 11 11 11 11 11	said first communication link includes either an intracell communication
12	link or an intercell communication link; and
13 13	said second communication link includes an intercell communication link.
<u>1</u> 14	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
15	10. Apparatus is in claim 8, wherein said means for adjusting include a
16	first hysteresis parameter with regard to said first communication link and a second hys-
17	teresis parameter with regard to said second communication link.
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19	11. Apparatus including
20	at least one base station controller capable of determining first values for a
21	plurality of first parameters and at least one second parameter for a communication link,
22	said first parameters being associated with a first layer of an OSI model communication

1	system and said second parameter being associated with a second layer of an OSI model
2	communication system;
3	said base station controller being capable of sending first information using
4	said first values for said communication link, said communication link being either an in-
5	tracell communication link or an intercell communication link;
6	said base station controller being capable of obtaining second information
7	regarding characteristics of said communication link; and
8	said base station controller being capable of adjusting a plurality of said
9	first values in conjunction in response to said second information, whereby further use of
10	said communication link is responsive to said steps of adjusting.
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12	12. Apparatus as in claim 14, wherein
13	said first communication link includes either an intracell communication
14	link or an intercell communication link; and
15	said second communication link includes an intercell communication link.
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17	13. Apparatus as in claim 11, including
18	a first communication link and a second communication link;
19	said base station controller being capable of independently controlling said
20	first parameters and said second parameters for both said first communication link and
21	said second communication link, in response to potential interference between communi-
22	cation on said first communication link and said second communication link.

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2	14. Apparatus as in claim 13, wherein
3	said first communication link includes either an intracell communication
4	link or an intercell communication link; and
5	said second communication link includes an intercell communication link.
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7	15. Apparatus is in claim 13, wherein said means for adjusting include a
8	first hysteresis parameter with regard to said first communication link and a second hys-
8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	teresis parameter with regard to said second communication link.
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